

FIG. 1

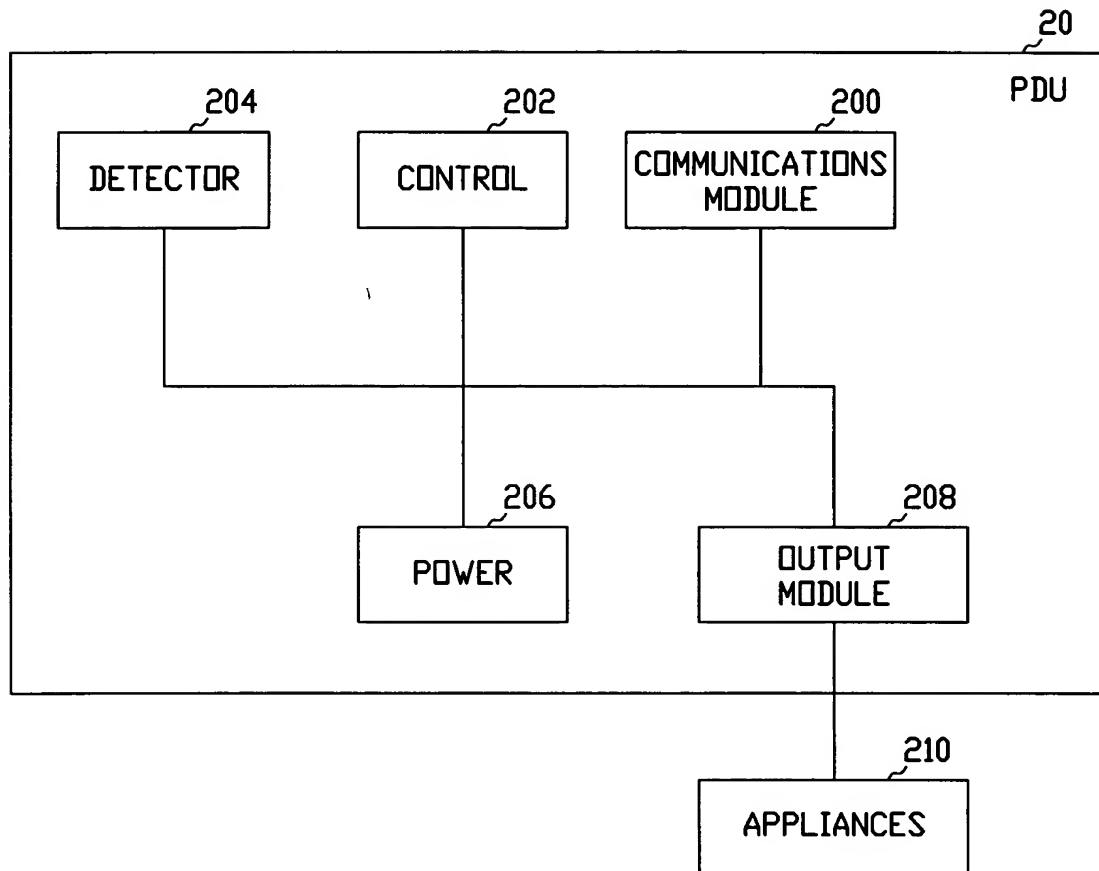


FIG. 2

COMMUNICATIONS



FIG. 3A

COMMUNICATIONS

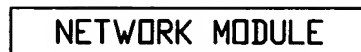


FIG. 3B

COMMUNICATIONS



FIG. 3C

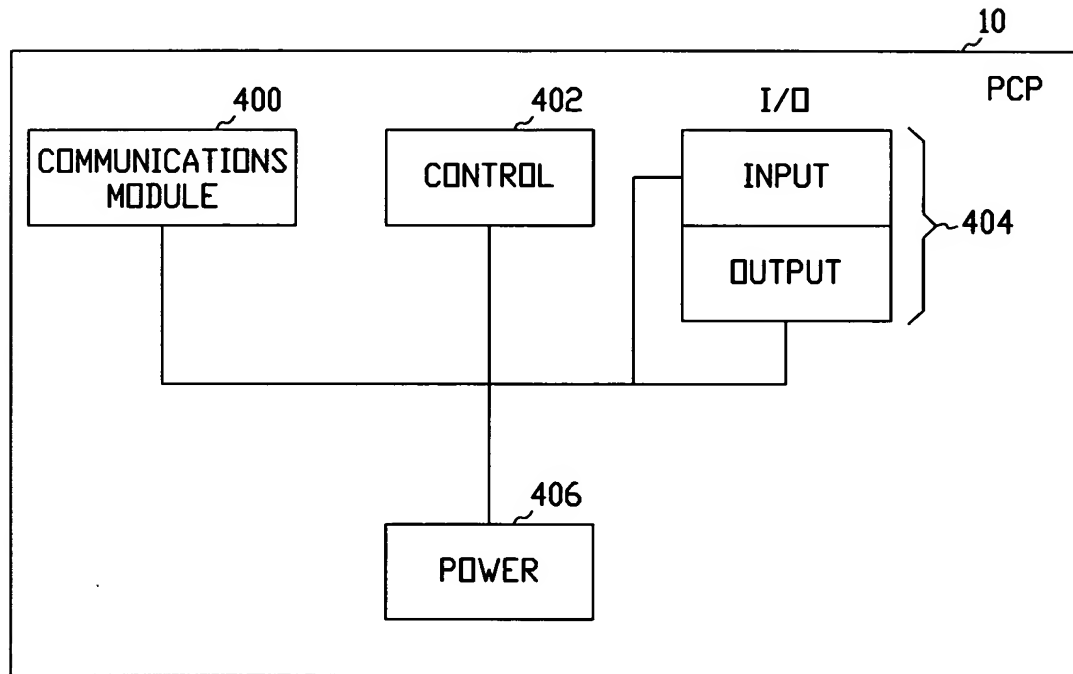
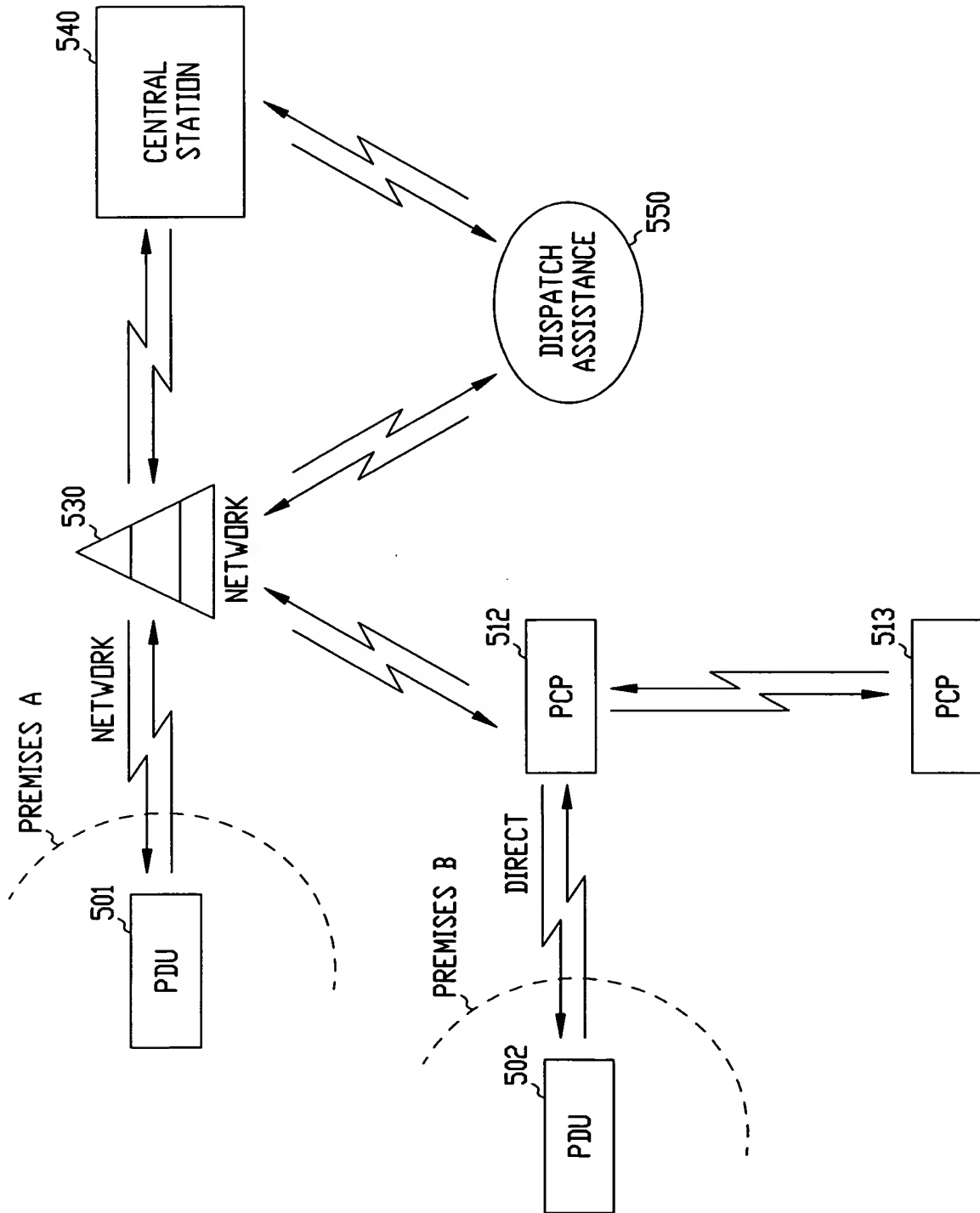


FIG. 4



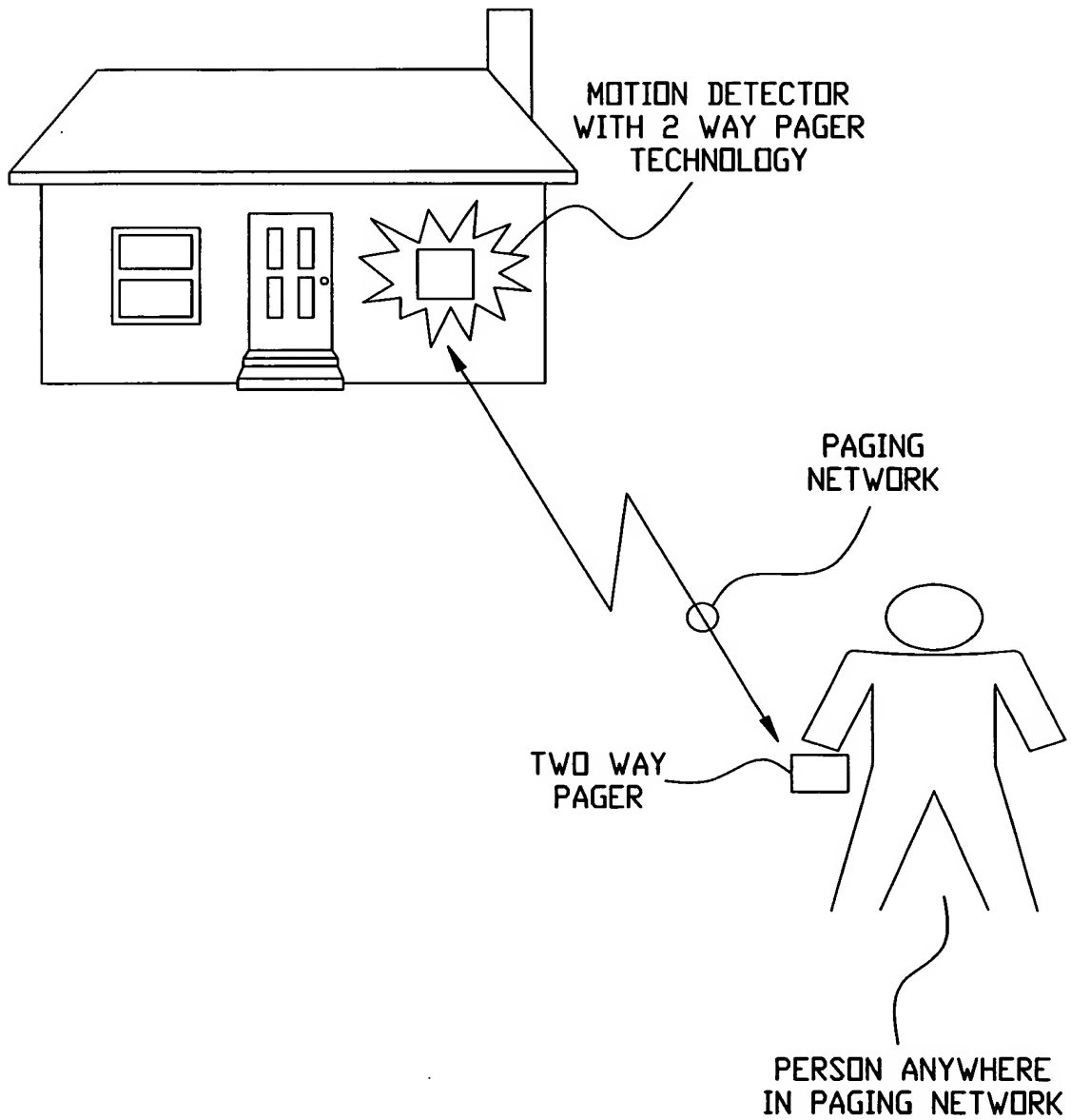


FIG. 6

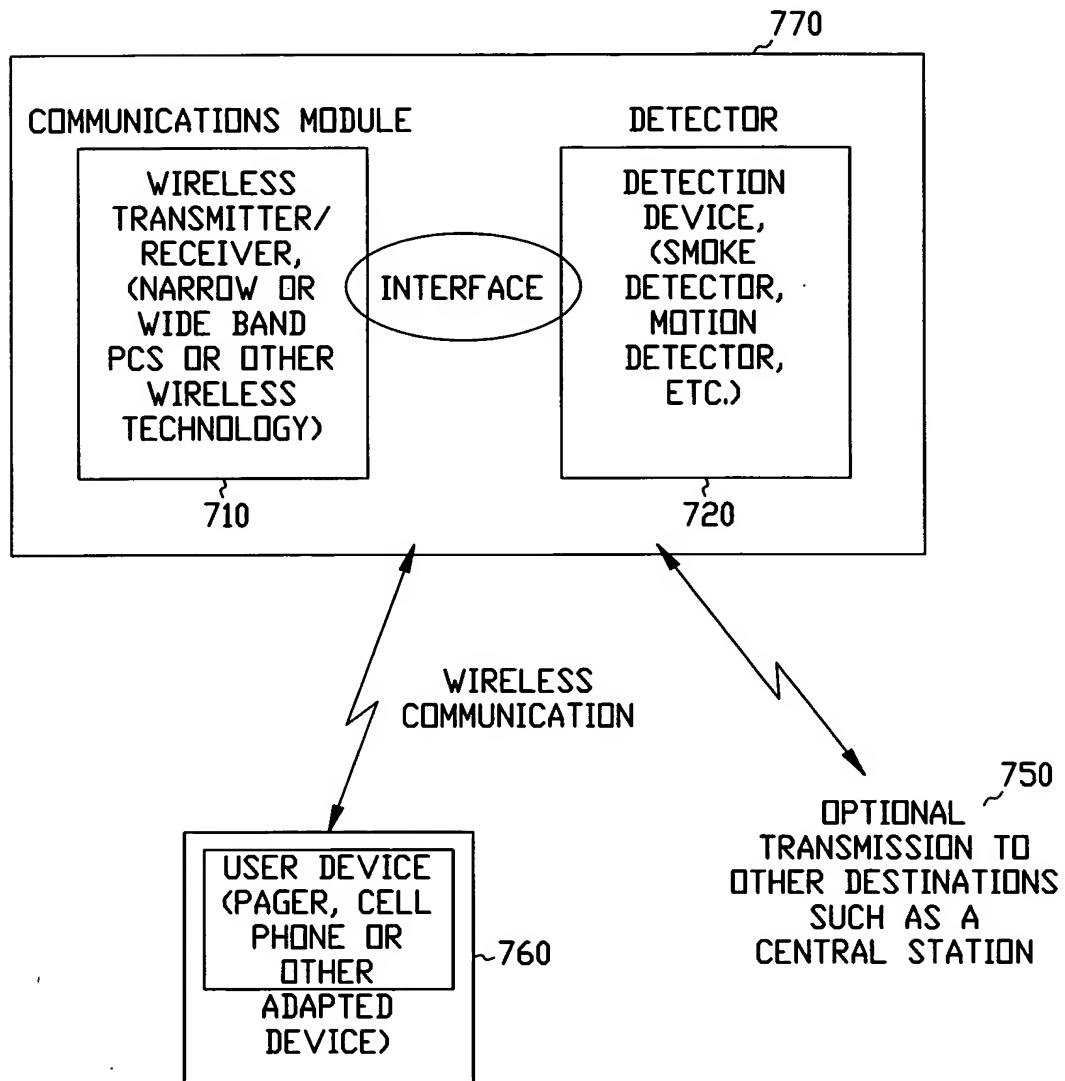


FIG. 7

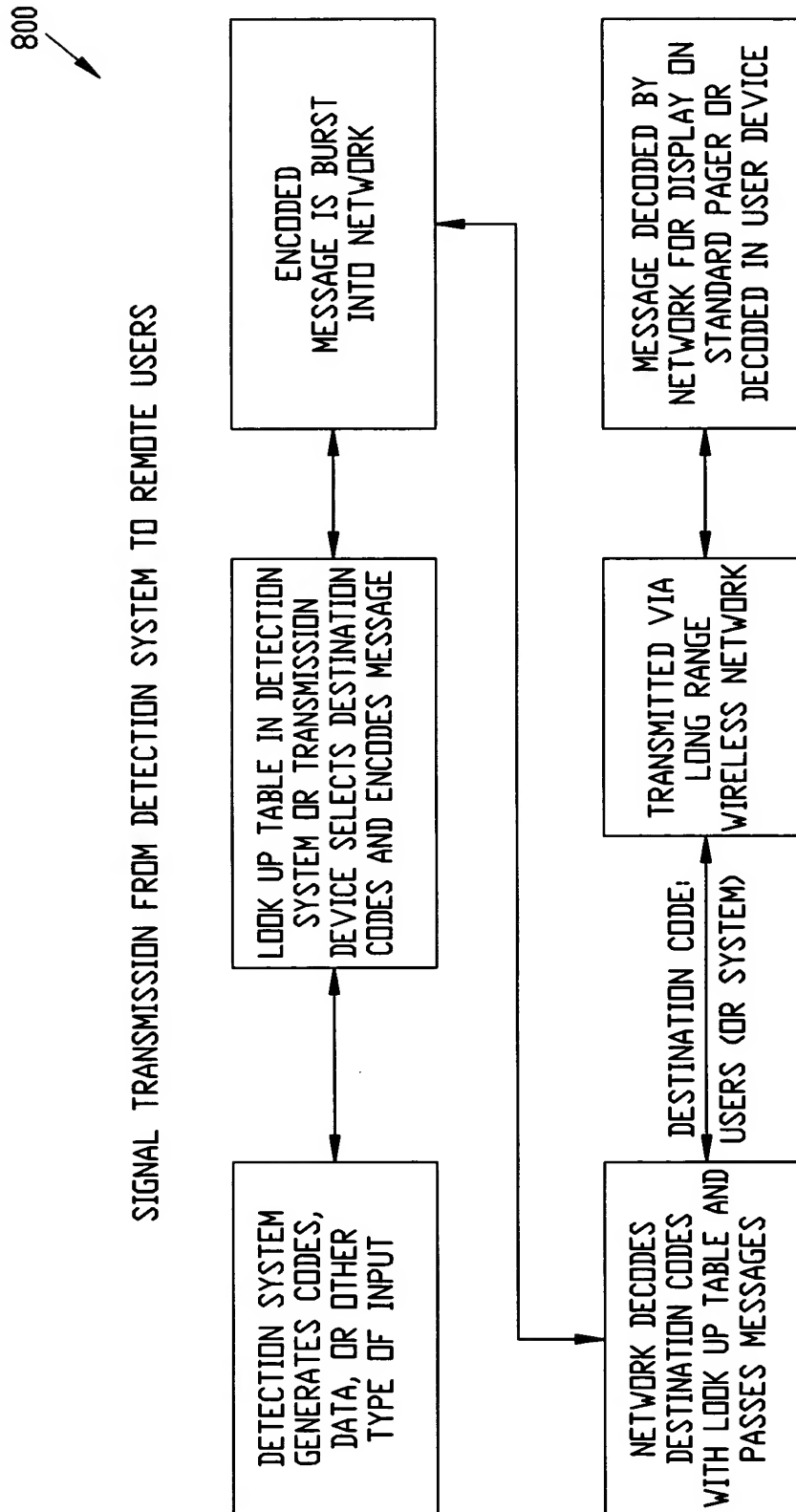


FIG. 8

NUMBER OF BITS	OPTION COUNT	DESCRIPTION
3	8	DESTINATION CODE, FOR EXAMPLE A LIST OF OPTIONAL CENTRAL STATION AND USER DESTINATIONS IS STORED IN THE WIRELESS NETWORK. THE DESTINATION CODE TELLS THE NETWORK WHICH OPTIONAL DESTINATION SET (8 TOTAL LOOKUP SETS) TO USE FOR THIS MESSAGE. A SET MAY INCLUDE ONE OR MORE POTENTIAL DESTINATIONS.
0-2	0-4	BACKUP DESTINATION CODE: DESIGNATES A BACKUP DESTINATION OPTION IF THE MESSAGE IS UNDELIVERABLE TO THE PRIMARY DESTINATION. THE NETWORK STORES THE BACKUP DESTINATION. THIS INFORMATION COULD BE OPTIONALLY STORED IN THE NETWORK DESTINATION CODE LOOKUP SET DESCRIPTION.
4	16	TYPE OF MESSAGE CODE: THIS DESIGNATES THE TYPE, MEANING OR CONDITION OF THE MESSAGE BEING SENT. FOR EXAMPLE, FIRE, BURGLARY, MEDICAL WOULD ALL BE DESIGNATED ALARM TYPES OR CONDITIONS. THE NETWORK WOULD USE THE DESIGNATED LOOK UP TABLE FOR THE TRANSMITTER INVOLVED IN ORDER TO TRANSLATE THE MESSAGE (IF NECESSARY) BEFORE DELIVERY. OTHERWISE, THE MEANING CAN BE TRANSLATED UPON RECEIPT WITH A DESIGNATED LOOK UP TABLE THERE.
2-4	4-16	MODIFIER CODE: THIS DESIGNATES FURTHER INFORMATION ABOUT THE MESSAGE CODE. FOR EXAMPLE, STATUS INFORMATION, LOCATION (BY ZONE OF DETECTION OR AREA) INFORMATION OR OTHER INFORMATION.

FIG. 9